J	• 41141	11	nde	X	of	Cli	air	ns	<b>**</b> * <b>*</b> * *				1	MPP	HIC	atic	n/C	ontr	ol No			A	ippi lee:	lica ten	int(	s)/P	ate n	nt un	der
														10/6								3						las	DAV
														Exa	mli	N <b>S</b> I						A	n L	Init	1		T		
	11884						HH.		RITTI				1	Gine	ette	e P	eral	ta				2	814	<u> </u>		-			
	/ Rejected _ (Through numeral Cancelled								eral	ral)		П	A1-				Γ	Γ					7						
		H			_											2	140	n-E/:	ected	<u>'</u>	A		A	PP	eai —				
		C Allowed					+		Restricted						U	Interfere		euce		0		Objected							
C	Claim		Date							Claim				Dat	ale	•				Claim	Τ		Date						
30	Orginal	278/05								Ha	Orginal								Fibrai	Original									
	70		_ _	1_	Ц			$\bot$					L	Ц				Ш		δ									
		H			Н	$\mapsto$			┨┝		51 52		╂-	H	-		-	$\Box$		101			工	工	I		П		
	3	H		1	H		$\dashv$	1	1 -		53	-+	+	╁┼	$\dashv$	+	+	+-	-	102	-	$\vdash \vdash$	+	- -	+	4-	igspace	_	
	4	Ш					丁			4	54		士		_{	1	_	+-1		104		$\vdash \vdash$	+	+	+	+-	┥		
-	5	11									55	I	I			$\Box$				105				1	+		$\vdash$	1	
-	7	++	+		H	-	-	+	-		58 57	+	+		_[	1	$\bot$	11		105				I	I				
	8	11	1	† -	H	1	十	+	1  -	-	57 58	+	+	$\vdash \vdash$	-	+	+	+-1	-	107			1		1	<b>上</b>	Ц		
	9		丁								50	+		1	1	+	+	H	-	108	$\vdash$	$\dashv$	4	+	+	╇	dash		
	10	П					丁			_	50		1	H	1	$\dashv$	-	H	-	110	H	1	+	+	+	-	dash	-	•
	11	$\coprod$		$\Box$			$\Box$				51				丁	_	1		1	111	H	+	+	+	+	1-		$\dashv$	
-	12	₩	1	+	dash	_	4			صفيطا	22		oxdam							112			_†_	1	+	T	H	$\dashv$	
$\vdash$	13	╁			$\vdash \vdash$		4	+	-		53		igspace	oxdappi	4		I			113		工	工						
<del> </del>	15	1		<del>                                     </del>	┝┤		4	+			34	+	+	$\vdash \vdash$	4	_	+			114								]	
	16)	H	1	H	$\vdash \vdash$	+	+	+	-		55   56	+	$\varTheta$			+	-}	1	1	115	$\square$	1	4	4	$oldsymbol{\perp}$	Д			
	47				口		丁	_			7	+	H	$\vdash$	+	╬	+	H	1	116		+	- -	+	+	+		_	
	18			П							8		M		+	+	+	H		118		$\dashv$	+	十	+	╁┤	-	-	
<u> </u>	19		_	╀	ert ert	$\Box$	$\bot$	Ţ			9				丁					118		_	+	+	+	1-1	-		
<del></del>	20 21	$oldsymbol{+}$	+-	╀	$\dashv$	-4	4	+			0	4	$\Box$	$\Box$	1		I			120			上	1	1				
	22	H	+	$\vdash$	$\dashv$	$\dashv$	$\dashv$		-	_	1 2	+	$\vdash \downarrow$	4	4	4	1	$\square$		121			I					]	
	23	什	1	$\vdash$	$\dashv$	+	十	+			3	+	H	+	+	+	+	H	<b>)</b> —	122	-	+	4	1	4_	$\Box$	丰	_	
	24	П									4	十			+	+	+		$\vdash$	123	$\dashv$	+	╫	╬	╄	╀	-	4	
	25		4	П		$\Box$	$\Box$			7	5				1	Ť	1	$\Box$	$\vdash$	125	+	$\dashv$	+	╁	╄	1 1	+	+	
	26	_	-	$\sqcup$	4	_	4	$\bot$			6									126	寸	$\top$	$\top$	†	†	H	$\dashv$		
	28	*	-	$\vdash \vdash$	-		+	+		-17		4-		$\perp$	$\perp$		$oxed{\Box}$			127					I				
	29	#		$\vdash \vdash$	+	+	+	╉┥		-13	9	+	$\vdash \downarrow$	+	+	-	+	H	-	128	$\dashv$	L	工	L		П		]	
	30	1			_	十	十	+-1	1	18		+	H	+	+	+	+	H	-	129	-+	+	+	<del> </del> _	<u> </u>	$\vdash \downarrow$	4	4	
	31	$I\!$					丁			8	_		$\sqcap$	1	十	+	+		-	130	$\dashv$	+	+	+	-	┢┼	-	-	
	32	Щ		$\Box$						8					1	1				132	$\dashv$	+	+	+	+	┥	+	$\exists$	
$\vdash \vdash \vdash$	33		1	$\sqcup$	1	$\bot$		$\Box$		8					1					133	_†	1	†	1		H	+	┨ .	
<del>                                     </del>	35 (35)	7	+-		+	+	+	+	1	8		4	$oxed{\Box}$	1	Ļ					134		上						1	
	35		+-	$\dashv$	-		╫	+	$\vdash$	8		+-	$\vdash \downarrow$	+	4	1	$\square$			135	I			$\Box$				]	
			+	1	+	十	+	┿┩		8		+-	┝╅	+	+	+	₽		-	136	_	4	1	<b> </b> _		$\Box$	_[	1	
	38				丁	丁				8		1	H	+	+	+	十	-	-	137	-	-	+	-		$\vdash \vdash$		-	
	39		$\Box$	$\Box$			I			89	9			丁	十	1				139	$\dashv$	+	+		$\vdash$	$\vdash$	+	1	
	40	-	+	4		_	1	47		90	_				I					140		_	1		H	1	+	i	
	41 42	#	+=	$\dashv$	+	+	+	+	1	91	_	4		<u> </u>	1		$\Box$			141									
	43	+	╅┪	+	+	+	+	┿	-	9:	_		1	4	1	+	$\sqcup$			142			匚				T	]	
	44	1	† †	$\dashv$	$\dashv$	+	+	+	-	94		+	-	+	+	+		$\dashv$	<b> </b>	143	+	-	-				T	1	
	45					1	1	Ħ		9.		1	+	+	+	+	$\vdash$		$\vdash$	144	+	+		$\vdash$	H	-	+		
	48		$\Box$		I		I			96			丁		T	1				146	+	+		H	$\vdash \vdash$	+	+		
	47	+	<del>   </del>	4	1	1		$\Box$		97										147	十	1		H		+	+		
	48	+	╁┼	+	+	+	1	$\square$	1	98		$\Box$			Ţ	I	П			148	1					士	<u></u>	1	
	50	+-	╫	+	+	+	+	-	1	99		+	4	+	1-	+	igspace	4		149	I	I						]	
	==.1	_			_1_	ㅗ		البد		10		الله		1	1	ŧ	ı E			150		1	1					3	

BEST AVAILABLE COPY

Part of Paper No. 0205